

3. (amended) The toy of claim 1 wherein said toy is connected to a [continuous] pressurized water [source] container.

a2
4. (amended) The toy of claim 1 wherein said liquid emitting device defines a hydraulic motor having at least one liquid emission port.

5. (amended) The toy of claim 4 wherein said automated bubble producing device is actuatingly connected to said hydraulic motor such that a predetermined movement of said hydraulic motor imparts a corresponding predetermined movement to said bubble producing device.

a3
8. (amended) A non[liquid submerged]-cavitation bubble creation apparatus comprising a hydraulic motor and a bubble creation device wherein said hydraulic motor is adapted to actuate said bubble creation device; said apparatus further including at least one exit port for the emission of hydraulic fluid.

a4
10. (amended) The apparatus of claim 8 wherein said apparatus is connected to a [continuous] pressurized water [source] container.

14. (amended) An automatic non[liquid submerged]-cavitation bubble creation apparatus comprising a bubble producing device connected to a [continuous] pressurized water [source] container.

a5
15. (amended) The apparatus of claim 14 wherein said bubble producing device and said [continuous] pressurized water [source] container are connected to a hydraulic motor.

a6
20. (amended) A [non liquid submerged] mechanical toy defining an automated non-cavitation bubble creation apparatus comprising a hydraulic motor and a non-cavitation bubble creation device wherein said hydraulic motor is adapted to actuate said non-cavitation bubble creation device, said apparatus further including at least one exit port for the emission of hydraulic fluid, and said apparatus being connected to a [continuous] pressurized water [source] container.